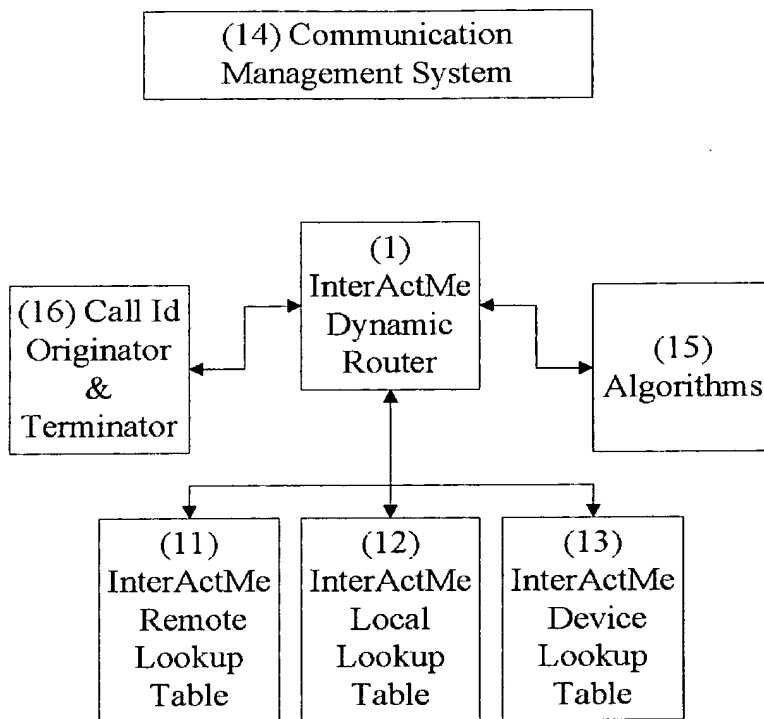


Appl. No 10/050,838
Amdt. Dated August 1, 2006
Reply to Office action of May 25, 2006 and Advisory action of July 28, 2006

Replacement Sheet

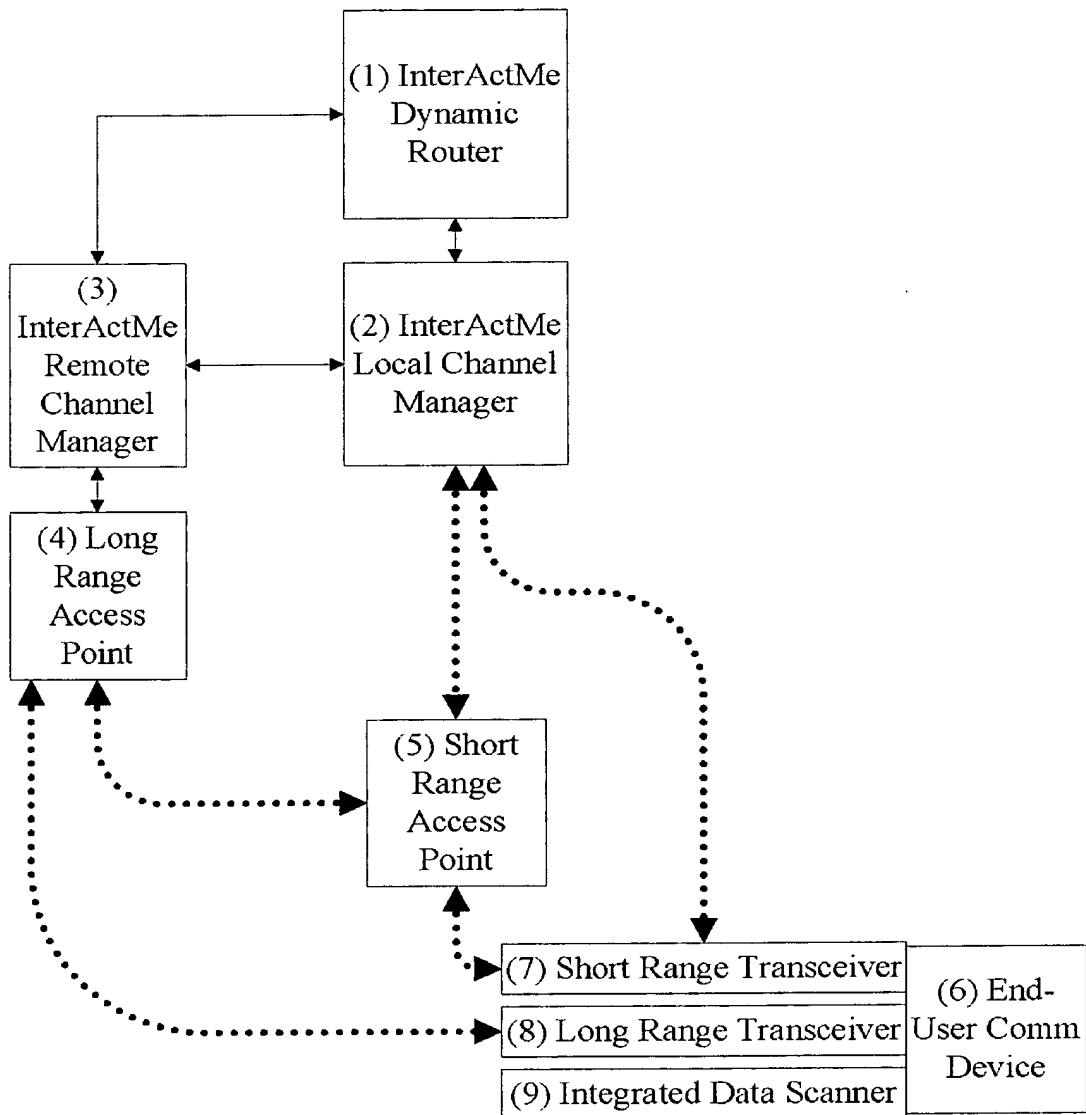
Figure 1



Appl. No 10/050,838
Amdt. Dated August 1, 2006
Reply to Office action of May 25, 2006 and Advisory action of July 28, 2006

Replacement Sheet

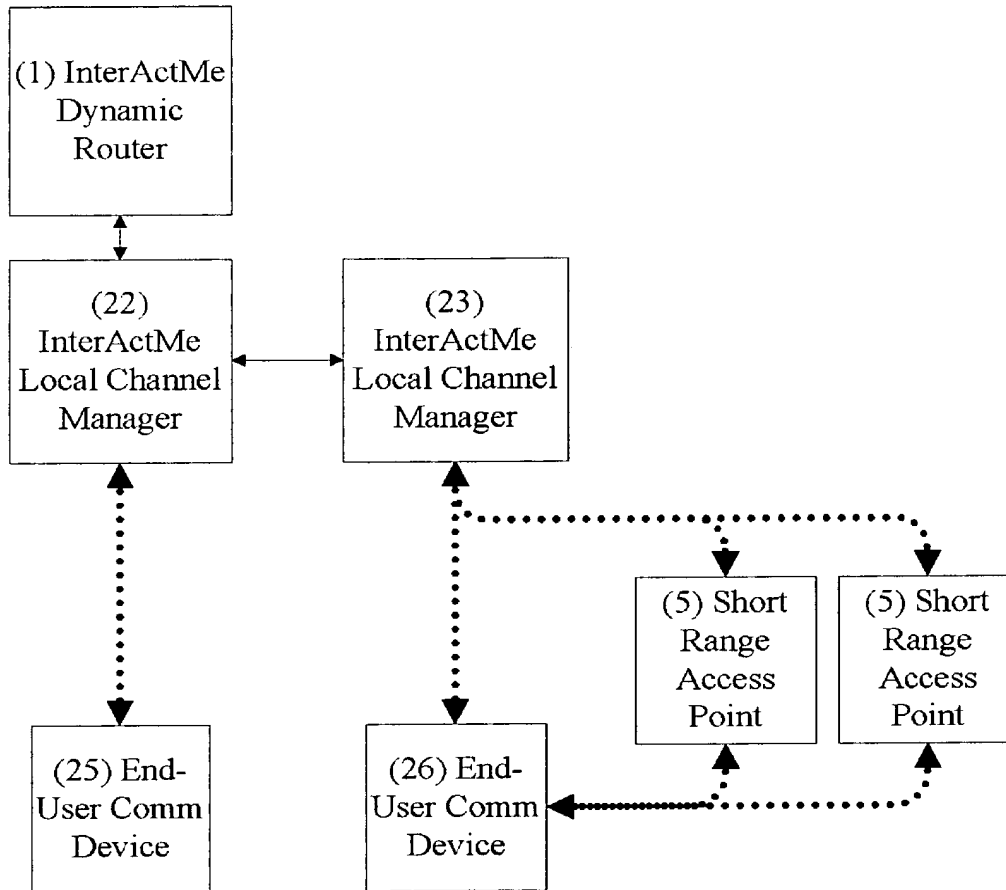
Figure 2



Appl. No 10/050,838
Amdt. Dated August 1, 2006
Reply to Office action of May 25, 2006 and Advisory action of July 28, 2006

Replacement Sheet

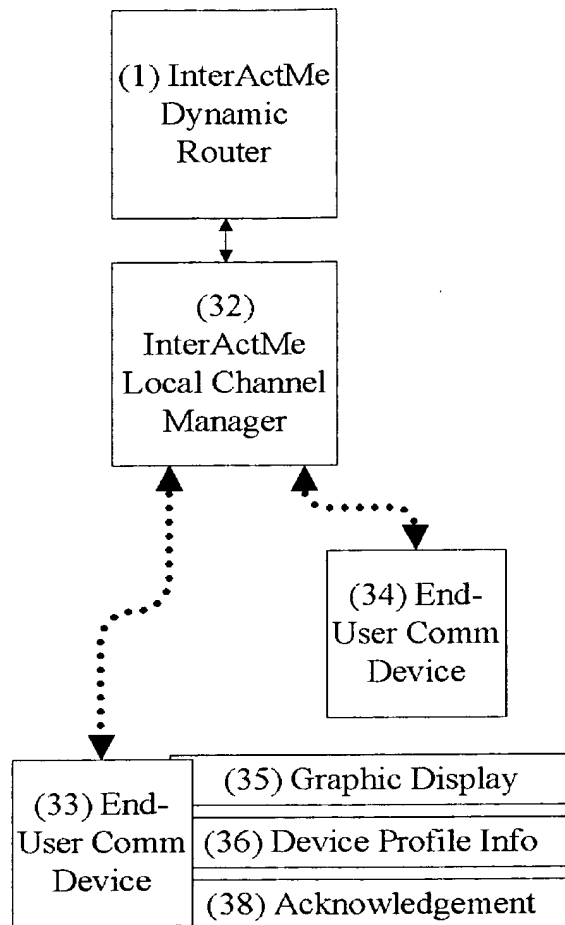
Figure 3



Appl. No 10/050,838
Amdt. Dated August 1, 2006
Reply to Office action of May 25, 2006 and Advisory action of July 28, 2006

Replacement Sheet

Figure 4



Appl. No 10/050,838
 Amdt. Dated August 1, 2006
 Reply to Office action of May 25, 2006 and Advisory action of July 28, 2006

Replacement Sheet

Figure 5

InterActMe #	Current Access Mode In & Out / Current Access # / Current Protocol	Priority 1 Access # / Protocol	Priority 2 Access # / Protocol	Priority 3 Access # / Protocol	Priority 4 Access # / Protocol
1234567890	Local Cellular Seamless / Local Cellular Seamless / 1234 / I	2234567890/I	100.100.0.1/T	847-999- 9999/P	3334567890/B

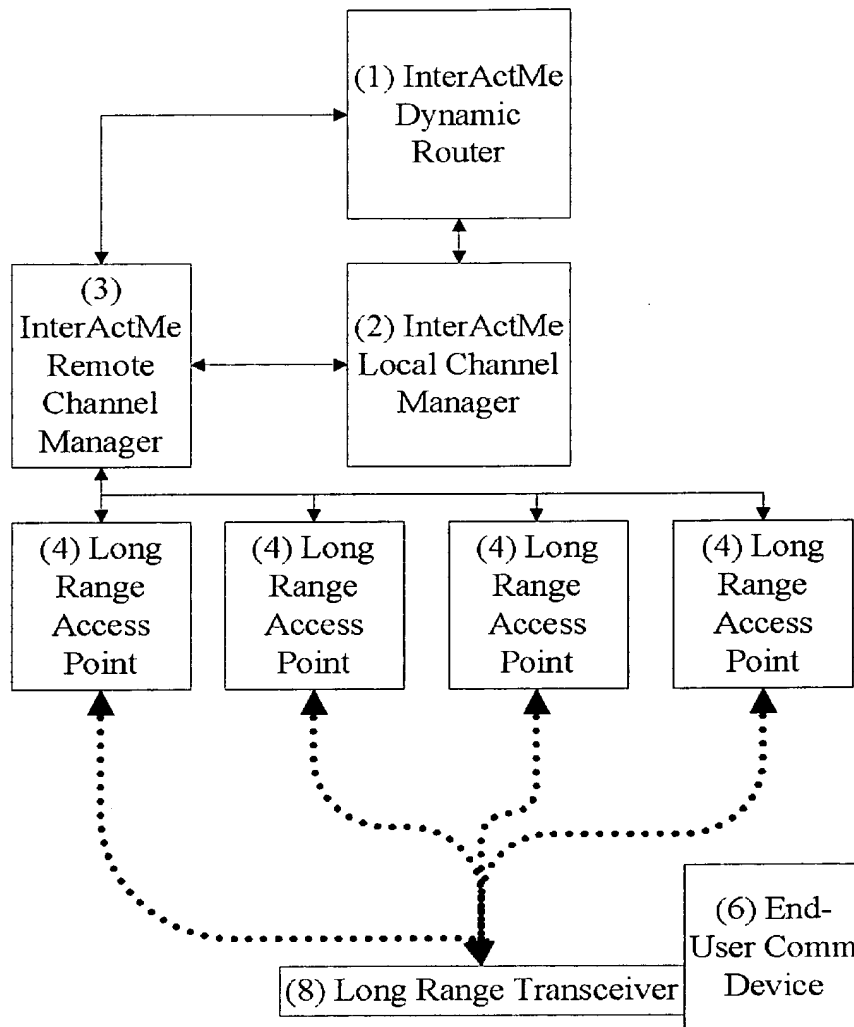
Conference calls take place by listing multiple access #'s with their respective protocols within one Priority column.

Protocols = {C=cellular, IB=Bluetooth via TCP/IP, TS=TCP/IP, P=Standard POTS,
 I=InterActMe, TD=Dynamic TCP/IP, DB=Direct Bluetooth}.

Appl. No 10/050,838
Amdt. Dated August 1, 2006
Reply to Office action of May 25, 2006 and Advisory action of July 28, 2006

Replacement Sheet

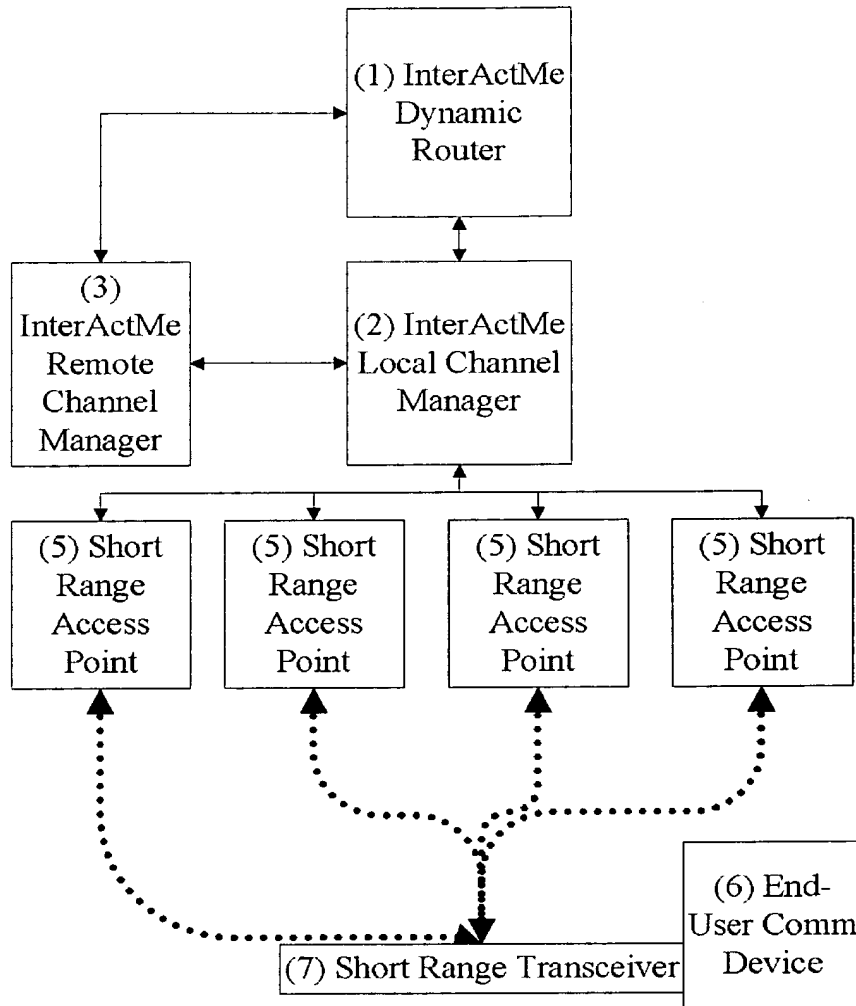
Figure 6



Appl. No 10/050,838
Amdt. Dated August 1, 2006
Reply to Office action of May 25, 2006 and Advisory action of July 28, 2006

Replacement Sheet

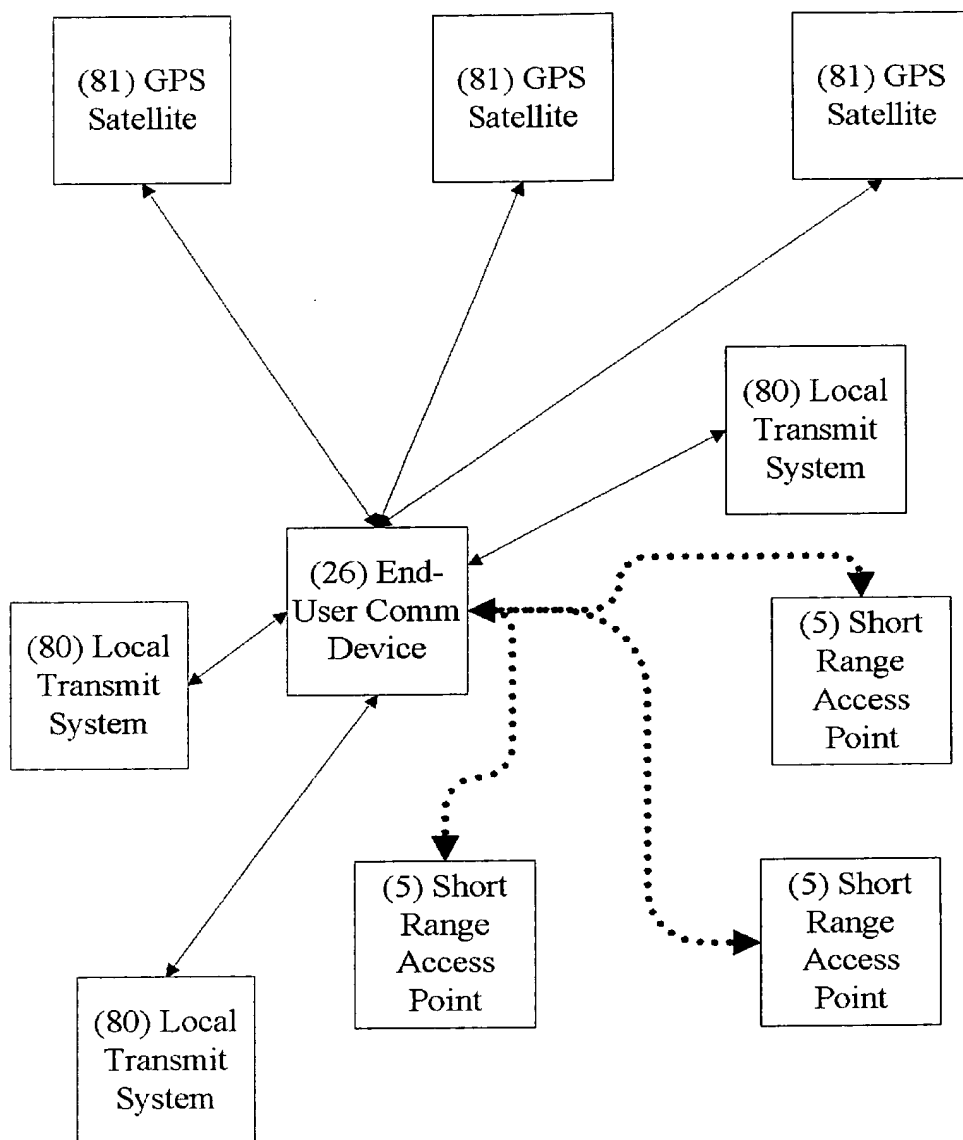
Figure 7



Appl. No 10/050,838
Amdt. Dated August 1, 2006
Reply to Office action of May 25, 2006 and Advisory action of July 28, 2006

Replacement Sheet

Figure 8



Appl. No 10/050,838
 Amdt. Dated August 1, 2006
 Reply to Office action of May 25, 2006 and Advisory action of July 28, 2006

Replacement Sheet

Figure 9

Call Terminator #	Call Originator #	InterActMe Access #
999-999-1111	888-999-1111	777-999-1111
999-999-1111	888-999-1112	777-999-1111
999-999-1112	888-999-1111	777-999-1111
999-999-1112	888-999-1113	777-999-1111
999-999-1111	888-999-1114	777-999-1112
999-999-1111	888-999-1115	777-999-1112
999-999-1112	888-999-1114	777-999-1112
999-999-1113	888-999-1111	777-999-1112

Figure 10

Time of Day	Day of Week	Geographic Location	InterActMe Access #	Short Range Transceiver
8:00 AM	Monday	work	777-999-1111	available
12:01 PM	Monday	work	777-999-1111	available
5:00 PM	Monday	work	777-999-1111	not available
10:00 PM	Monday	home	777-999-1113	home
8:00 AM	Tuesday	home	777-999-1112	home
12:01 PM	Tuesday	home	777-999-1112	home
5:00 PM	Tuesday	home	777-999-1112	home
10:00 PM	Tuesday	home	777-999-1113	home
8:00 AM	Tuesday	work	777-999-1121	work
12:01 PM	Tuesday	work	777-999-1121	work
5:00 PM	Tuesday	work	777-999-1121	work
10:00 PM	Tuesday	work	777-999-1113	work
Any time	Any day	roaming	777-888-1111	available
Any time	Any day	roaming	777-787-1234	not available

Appl. No 10/050,838
 Amdt. Dated August 1, 2006
 Reply to Office action of May 25, 2006 and Advisory action of July 28, 2006

Replacement Sheet

Figure 11

Time of Day	Day of Week	Geographic Location	Local Threshold	Remote Threshold	Seamless Threshold
8:00 AM	Monday	local net	20	10	15
9:00 PM	Monday	local net	40	30	35
Any time	Saturday	local net	40	30	35
8:00 AM	Monday	roaming	10	5	8
9:00 PM	Monday	roaming	20	10	15
Any time	Saturday	roaming	30	20	25

Figure 12

Access Point	Time to Register	Latency Times	Routing Capacity	Membership Privileges	Signal Strength	Rate Signal Strength
Short #1	200 ms	20 ms	Available	open	85	10
Short #2	400 ms	40 ms	Available	open	50	-5
Short #3	2000 ms	100 ms	Not Available	private	60	-15
Long #1	500 ms	200 ms	Available	private	90	-30
Long #2	2000 ms	50 ms	Available	open	50	5
Long #3	100 ms	20 ms	Not Available	open	40	10

Figure 13

Call Terminator #	Call Originator #	Ring	Voice Mail	Forward
999-999-1111	888-999-1111	Loud Dog Bark	Message 1	
	888-999-1112	Soft Dog Bark	Message 1	
999-999-1112	888-999-1111	Normal	Message 1	
		Normal	Message 2	777-999-1112
	unknown	Vibrate	Message 3	
	888-999-1115	Siren		777-999-1112
999-999-1112	888-999-1114	Normal	Message 4	777-999-1112
999-999-1113		Loud Hello	Message 5	777-999-1112